Application, No.: 10/820,416

Amendment D Page 2 of 12

#### AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

# Listing of Claims

 (Currently Amended) A method comprising: displaying a first content on a flat on an annular display surface within a display; canturing the first second content with a content capturing device;

simultaneously displaying [[the]] a second content on an outside surface of a physical spherical display surface of the display, wherein the spherical display surface is convex, wherein the physical display surface comprises an inside concave portion structured to define an aperture to permit viewing of the second content via a viewing angle extending from the inside concave portion and through the aperture; and

scrolling through one of the first content and the second content based on instructions while displaying the other one of the first content and the second content[[.]].

wherein the spherical display surface is imposed over the flat display surface such that the first content and the second content are distinctly and simultaneously viewed.

- (Original) The method according to claim 1 further comprising storing the first content and the second content in a storage device.
  - 3. (canceled)
- (Previously presented) The method according to claim 1 wherein the content capturing device is a video camera.
- 5. (Previously presented) The method according to claim 1 wherein the content capturing device is a digital camera.

Application, No.: 10/820,416

Amendment D Page 3 of 12

 (Currently Amended) The method according to claim 1 wherein the first second content is one of a video stream and digital image.

- (Currently Amended) The method, according to claim 1 wherein the instructions
  are based on rotating a playback ring to scroll through [[the]] one of the first content and the
  second content.
- (Currently Amended) The method according to claim 1 wherein the instructions are based on rotating a knob to scroll through [[the]] one of the first content and the second content.
- (Currently Amended) The method according to claim 1 wherein the <u>second</u> content <del>first</del> comprises content menu information.
- (Currently Amended) The method according to claim 1 wherein the physical spherical display surface displays the second content in a three dimensional viewpoint.
  - 11. (Currently Amended) A system comprising:

means for displaying a first content on a flat on an annular display surface within a display:

means for capturing the first second content with a content capturing device;

means for simultaneously displaying [[the]] a second content on an outside surface of a physical spherical display surface of the display, wherein the spherical display surface is convex, wherein the physical display surface comprises an inside concave portion structured to define an aperture to permit viewing of the second content via a viewing angle extending from the inside concave portion and through the aperture; and

means for scrolling through one of the first content and the second content based on instructions while displaying the other one of the first content and the second content[[.]].

Application. No.: 10/820,416

Amendment D Page 4 of 12

wherein the spherical display surface is imposed over the flat display surface such that the first content and the second content are distinctly and simultaneously viewed.

12-25. (cancelled)

26. (Currently Amended) A device, comprising:

a content\_capturing device for capturing first content with a content capturing device;

- a physical <u>spherical</u> display for simultaneously displaying a video stream and menu information wherein the physical <u>spherical</u> display <u>is convex</u>, <u>and wherein the video stream and menu information is displayed on the outside surface of the spherical display further comprises an annular display a flat surface for the video stream and a display surface comprising an inside concave portion structured to define an aperture to permit viewing of the menu information via a viewing angle extending from the inside concave portion and through the aperture;</u>
  - a playback ring for scrolling through the menu information; and
  - a storage module to store the video stream and the menu information.
- (Currently Amended) The device according to claim 26 wherein the <u>spherical</u> physical-display shows the menu information with a three dimensional effect to distinguish from the video stream.
- (Original) The device according to claim 26 wherein the menu information is shown overlaid on top of the video stream.
  - (Cancelled)
- 30. (Currently Amended) The method according to claim 1 wherein the display is semi-spherically shaped and wherein the <u>spherical</u> display surface substantially spans the semispherical shape of the <u>spherical physical</u> display and the <u>flat</u> annular display surface is coupled

Application. No.: 10/820,416 Amendment D

Page 5 of 12

to the physical <u>spherical</u> display <u>surface</u> and spans a diameter of the physical <u>spherical</u> display surface.

### 31. (Cancelled)

- 32. (Currently Amended) The method according to claim 1 wherein the scrolling further comprises controlling at least one of a direction and speed of a playback of one of the first content and the second content.
- (Currently Amended) The method according to claim 1 wherein the physical spherical display is configured to simultaneously display multiple video feeds.
- 34. (Currently Amended) The method according to claim 1 wherein the physical spherical display is configured to apply special effects to a portion of the second content first content, wherein the special effects comprises at least one of sepia tone, black and white tone and slow shutter effect.
- 35. (Currently Amended) The system according to claim 11 wherein the <u>spherical</u> display surface is semi-spherically shaped and wherein the <u>spherical</u> display surface substantially spans the semi-spherical shape of the <u>physical spherical</u> display and the <u>flat annular display</u> surface is coupled to the physical <u>spherical display surface</u> and spans a diameter of the physical <u>spherical display surface</u>.

## (Cancelled)

37. (Currently Amended) The system according to claim 11 wherein the means for scrolling is further configured to control at least one of a direction and speed of the playback of the one of the first content and the second content.

Application. No.: 10/820,416 Amendment D

Page 6 of 12

 (Currently Amended) The system according to claim 11 wherein the physical spherical display is configured to simultaneously display multiple video feeds.

39. (Currently Amended) The system according to claim 11 wherein the means for simultaneously displaying the second content is further configured to apply special effects to a portion of the <u>first</u> second content, wherein the special effects comprises at least one of sepia tone, black and white tone and slow shutter effect.

40. (Currently Amended) The device according to claim 26 wherein the spherical display surface is semi-spherically shaped and wherein the spherical display surface substantially spans the semi-spherical shape of the spherical physical display and the flat annular display surface is coupled to the spherical physical display surface and spans a diameter of the spherical physical display surface.

## 41. (Cancelled)

- 42. (Previously presented) The device according to claim 26 wherein the playback ring is further configured to control at least one of a direction and speed of the playback of the video stream.
- (Currently Amended) The device according to claim 26 wherein the spherical physical display is configured to simultaneously display multiple video streams.
- 44. (Currently Amended) The method according to claim 26 wherein the physical <a href="mailto:spherical">spherical</a> display is configured to apply special effects to a portion of the video stream, wherein the special effects comprises at least one of sepia tone, black and white tone and slow shutter effect.